Issue (Classif	ication

Application No.	Applicant(s)	
10/054,606	ARNET ET AL.	
Examiner	Art Unit	_
·		
MATTHEW VIIGHVEN	2838	

						IVIA	MATTHEW VINGUYEN 2838												
						I	3011	E	I A C	SIE	CV.	FION	(1						
ISSUE CLASSIFICATION ORIGINAL CROSS REFERENCE(S)																			
CLASS SUBCLASS CLASS							CROSS REFERENCE(S)												
				1	SUBCLASS (ONE SUBCLASS PER BLOCK)														
361 93.1																			
INTERNATIONAL CLASSIFICATION																			
#IOZ#I 3/00																			
"		`	1									\rightarrow							
			1											\dashv					
8888888			**************************************																
							٥,٨)	- N (. ,	~
							Matthew v. nouven								otal C	ıaıms	Allow	Ba: (0
i A	(Assis	stant Ex	camine	r) (E	ate)	/**************************************		MATT	HEW	V. NO	JYEN		1			~ ~		· · · · · ·	
111.	^	∴ /\.	Sh.	U	2/0		//	PRIM	ary e	EXAM	INER	312	2104	•	Print	O.G. Claim(s) ı		.G. t Fig.
NAN I	egal Ins	strumen	ts Exa	miner)	Date	3/0	1	(Pri	mary Ex	aminer)		(bate) 1 = V						
																	•		
	laima.	roper	nhere	die 45	0.00	0 024)r 00 :	0r000	stad b.	/ ann!	icant		·D ^			<u> </u>			4.47
	Claims	renur	upere		e san	e orae		preser	ited by	1	Cant		PA I I:		□ T.			□ R	
<u>ā</u>	Original		व	Original		ल	Original		<u>a</u>	Original		क्	Original		<u>8</u>	Original		<u> </u>	Original
Final	rig		Final	rig		Final	rig		Final	rig.		Final	l ig		Final	rig		Final	rig (
													:						
	1			31			61	-		91			121			151			181
	2			32			62 63		-	92			122			152 153			182 183
	1			34			64		 	94			124			154			184
	5			35		-	65			95			125			155			185
	6			36			66			96			126			156			186
	7			37			67			97			127			157			187
	- \$ -			38			68	4		98		ļ	128			158			188
	10			39 40			69 70		-	99			129 130			159 160			189 190
	11			41			71			101			131			161			191
	12			42			72			102			132			162			192
	13			43			73]::::::::::::::::::::::::::::::::::::::		103]		133			163			193
	14			44			74			104			134			164			194
	15			45			75			105			135			165			195
1	18- 17			46 47			76 77	ł		106 107	ł		136 137			166 167			196 197
1	18			48			78			107	l		137			168			197
3	19			49			79		-	109	l	-	139			169			199
4	20			50			80	1		110			140			170			200
5	21			51			81			111			141			171			201
6	22			52			82			112			142			172			202
	28			53			83	 		113		i	143			173			203